#### **GIS REGISTRY INFORMATION**

SITE NAME:	Korth Leasin	g Inc		e Karana Harana								
BRRTS #:	03-57-104716 FID #											
(if appropriate):												
COMMERCE #	53937-9746-	81										
(if appropriate):												
CLOSURE DATE:	March 21, 20	003										
STREET ADDRESS:	E3981 W Hil	lpoin	t Rd									
CITY:	Hillpoint			-							the second of	
SOURCE PROPERTY	GPS COOR	DINA	ATES	X =	510394	1			Y =	3278	54	
(meters in WTM91 projection):												
CONTAMINATED ME	DIA:	Gı	roundwater	X	(	Soil			Bot	h		
OFF-SOURCE GW CO	TANIMATION	ON:	>ES:	Y	'es				No		X	
• IF YES, STREET A	ADDRESS:											
<ul> <li>GPS COORDINAT</li> </ul>	ES	<b>X</b> =					<b>Y</b> =					
(meters in WTM91 pro	jection):											
OFF-SOURCE SOIL C				Yes			No	X				
>Generic or Site-Spe		RCI	L):					<u> </u>				
<ul> <li>IF YES, STREET A</li> </ul>							T	1				
GPS COORDINAT		<b>X</b> =					<b>Y</b> =					
(meters in WTM91 pro							<b>N</b> -	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
CONTAMINATION IN	RIGHT OF W	AY:	Yes	FO 111			No	X				
			<u>DOCUMEN</u>	15 N	FEDEL	2						
Closure Letter, and any cond	ditional closure l	etter i	ssued									X
Copy of most recent deed, in	ncluding legal de	script	tion, for all affec	ted pr	operties							Х
Certified survey map or rele	vant portion of th	ne rec	orded plat map	(if refei	renced in	the legal d	escript	ion) fo	or all a	ffected	d properties	X
County Parcel ID number, if	used for county,	for al	l affected prope	rties								Х
Location Map which outlines a	Il properties within o	ontami	nated site boundar	ies on l	JSGS topo	ographic ma	ap or pla	at map	in suffi	cient de	etail to permit	the X
parcels to be located easily (8.5x <sup>-1</sup> potable wells within 1200' of the si		f grour	idwater standards a	are exc	eeded, the	map must	also in	clude t	he loca	tion of	all municipal a	and
Detailed Site Map(s) for all		i <b>es</b> , s	howing buildings, r	oads, p	property be	oundaries,	contam	inant s	ources	utility	lines, monitor	ing X
wells and potable wells. (8.5x14", way in relation to the source prop exceeding ch. NR 720 generic or \$	erty and in relation											
Tables of Latest Groundwate		ults (r	no shading or cr	oss-ha	atching)			·				X
Tables of Latest Soil Analytical Results (no shading or cross-hatching)												
Isoconcentration map(s), if required for site investigation (SI) (8.5x14" if paper copy). The isoconcentration map should have flow direction									ion V			
and extent of groundwater contamination defined. If not available, include the latest extent of contaminant plume map.												
GW: Table of water level elevations, with sampling dates, and free product noted if present									x			
GW: Latest groundwater flow direction/monitoring well location map (should be 2 maps if maximum variation in flow direction)								on X				
is greater than 20 degrees)  SOIL: Latest horizontal extent of contamination exceeding generic or SSRCLs, with one contour												
								X				
RP certified statement that legal descriptions are complete and accurate									Х			
Copies of off-source notification letters (if applicable)												
Letter informing ROW owner of residual contamination (if applicable)(public, highway or railroad ROW)									+			
Copy of (soil or land use) deed restriction(s) or deed notice if any required as a condition of closure									$\dashv$			

### KORTH LEASING 03-57-10476

## Checklist of Documents for GIS Registry Packet WI DNR, Bureau for Remediation and Redevelopment, PUB-RR-688

(Include with closure request - please assemble in this order. This checklist applies to closure requests for sites with groundwater exceeding ch. NR 140 standards and/or soil contamination exceeding ch. NR 720 generic or site specific residual contaminant levels (RCLs).)

A	<b>3</b>	One-time fee of \$250.00 for groundwater, and/or \$200 for soil, for each case closed, for maintenance of the registry.
В	M	Copies of the most recent deed including legal descriptions, for all properties within or partially within the contaminated site boundaries. (Note: If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has
C	K	been inherited, written documentation of the property transfer should be submitted along with the most recent deed.)  A copy of the certified surveyed map or the relevant section of the recorded plat map for those properties where the legal description in the most recent deed refers to a certified survey map or a recorded plat map. (lots on subdivided or platted
	<b>2</b>	property (e.g. lot2 of xyz subdivision))  Parcel identification number for each property, if the county in which the property is located uses parcel identification numbers.  038-0472
D	<b>3</b>	Geographic position of all properties within or partially within the contaminated site boundaries. The coordinates need to be for a spot located at least 40 feet inside the property boundary. Refer to NR 716.15(2)(d)7, and (k). The coordinates must be in WTM91 projection. See the following WDNR website address for assistance: www.dnr.state.wi.us/org/at/et/geo/gwut/index.htm.
D		map in sufficient detail to permit the easy location of all parcels. If groundwater standards are exceeded, the map must also include the location of all municipal and potable wells within 1200 feet of the site. (If only one parcel, combine with next item.)
=		A table of the most recent analytical results, with sample collection dates: from all monitoring wells, and any potable wells for which samples have been collected for groundwater, and/or showing results for all contaminants found in pre-remedial sampling and in the most recent soil sampling event, for soils (without shading/crosshatching).
F	<b>S</b>	An isoconcentration map, if required as part of the site investigation (SI), of the contaminated properties within the site boundaries. The map should include the areal extent of groundwater contamination exceeding PALs and ESs, groundwater flow directions based on the most recent data, and sample collection dates. If an isoconcentration map was not required as part of the SI, substitute a map showing the horizontal extent of contamination, based on the most recent data.
9	<b>\(\)</b>	A table of the previous 4 water level elevation measurements from all monitoring wells, at a minimum, with the date measurements were made, is to be included. If present, free product is to be noted on the table. In addition, a groundwater flow direction map, representative of groundwater movement at the site. If the flow direction varies by more than 20° over the history of the site, 2 groundwater flow maps showing the maximum variation in flow direction are to be submitted
υA		For sites closing with residual soil contamination, include a map showing the location of all soil samples and a single contour showing the horizontal extent of each area of continguous residual soil contamination that exceeds generic or site specific residual contaminant levels.
†	Ø	A geologic cross section, if required as part of the SI, showing vertical extent and location of residual soil contamination exceeding generic or site specific RCLs and residual groundwater contamination, source extent and location; isoconcentrations for all groundwater contaminants that exceed PALs that remain when closure is requested; water table and piezometric elevations, and the location and elevation of geologic units, bedrock, and confining units, if any.
Γ	M	A statement signed by the responsible party, which states that he or she believes that the legal descriptions attached to the statement are complete and accurate. (The point here is that the legal descriptions are describing the correct (i.e. contaminated) properties.)
A		A copy of the letters sent by the RP to all owners of properties with groundwater exceeding ESs (including the current source-property owner, if the RP is not the current source-property owner.) (Off source properties are listed separately with a link to the source property.)
4		A copy of all written notifications provided (to City/village/municipality/state agency or other responsible for maintenance) of a public street or highway or railroad right-of-way, within or partially within the boundaries of the contaminated site, for contamination exceeding groundwater ESs and/or soil exceeding generic or site specific RCLs.





March 21, 2003

Paul Meyer Korth Leasing, Inc. E3981 W Hillpoint Rd. PO Box 39 Hillpoint, WI 53937

RE:

**Final Closure** 

Commerce # 53937-9746-81 WDNR BRRTS # 03-57-104716

Korth Leasing, Inc, E3981 W Hillpoint Rd., Hillpoint

Dear Mr. Meyer:

The Wisconsin Department of Commerce (Commerce) has received all items required for closure of the site referenced above. This site is now listed as "closed" on the Commerce database and will be included on the Wisconsin Department of Natural Resources (WDNR) Geographic Information System (GIS) Registry of Closed Remediation Sites to address residual contamination.

It is in your best interest to keep all documentation related to the environmental activities at your site. If residual contamination is encountered in the future, appropriate measures must be implemented to assure that it is managed following all applicable regulations. If future site conditions indicate that any remaining contamination poses a threat, and subsequent information indicates a need to reopen this case, any original claim under the PECFA fund would also reopen and you may apply for assistance to the extent of remaining eligibility.

Thank you for your efforts to protect Wisconsin's environment. If you have any questions, please contact me in writing at the letterhead address or by telephone at (608) 261-5404.

Sincerely,

Gena M. Larson Hydrogeologist Site Review Section

cc: Pete Chase, RMT, Inc.

Case File

DOCUMENT NO. STATE BAR OF WISCONSIN PORM 3-1982 QUIT CLAIM DEED 646498 REEL 726 MAGE 772 REGISTRAR'S OFFICE SAUK COUNTY WI RECEIVED FOR RECORD Paul H. Meyer AT 3. O'CLOCK A M quit-claims to D & B Rentals, LLC, a Wisconsin limited liability company de Té iol no REGISTRAR the following described real estate in Sauk County. State of Wisconsin: The Northwest Quarter of the Northeast Quarter (NW & NE's) of Section RETURN TO Richard C. Cleaner. Esq. Riketmal, Root & Friedrich P.O. Bow 1808 MRChon, WE 52701-1508 Twenty-Two (22), Township Eleven (11) North of Range Three (3) East, EXCEPT Lot One (1). Certified Survey No. 375 as recorded in Volume 2 of Certified Surveys, on page 375 in the Office of the Register of Deeds for Sauk County, Wisconsin. SUBJECT to casements of record. Tax Parcel No: 038-0472 Exampt 77.25 (\Sa) This is not homestead property. Dated this \_\_\_\_ 29th \_\_\_day of \_\_\_\_\_\_January (SEAL) Paul H. Mever (SEAL) (SEAL) AUTHENTICATION ACKNOWLEDGMENT Signature(s) \_ STATE OF WISCONSIN authenticated this \_ day of Personally came before me this AO # day of November TITLE: MEMBER STATE BAR OF WISCONSIN Paul H. Meyer (If not, authorized by § 706.06, Wis. Stats.) YN DRITAND EAW THEMURICH CINT to me known to be the person \_ who executed the Troy A. Hilliard, Esq. foregoing instrument and acknowledge the same. One S. Pinckney St., #700, Madison, WI 53701-1806 (Signatures may be authenticated or acknowledged. Both are \* Cindy S. Brenomen.
Notary Public South

OUT CLAIM DEED

not necessary.)

STATE BAR OF WISCONSIN FORM No. 3—1982

My Commission is permanent. If not, state expiration date:

County, Wis.

#### CERTIFIED SURVEY MAP NO. 325 SECTION UNPLATTED LAND LOCATED IN THE NW 1/4 - NE 1/4 OF SECTION 22. LINE TIIN, R3E, TOWN OF WASHINGTON. TOWN ROAD S 89 ° 55 21 E S 89°55 21"E S. (899) 99,55 1211.65 LEGEND NORTH 503650 d O - 3/4"X 24" IRON ROD, WEIGHT 1.50 LB. / FT. NORTH 28.51 BEARINGS REFERENCED TO THE EAST LINE OF .6° 63°. VENT M. HOME THE NE I/4 OF SECTION 22 , ASSUMED TO BEAR N 0°22'18" E. 1/4 WELL-0 156°39'40" SCALE IN FEET STATISTICS ON OF THE 100 CORNER SEC. 22 200 0926 UNPLATTED UNPLATTED NORTH -SURVEYOR'S CERTIFICATE HERMAN S. LOT I OT 1 524.67 HOLZMILLER I, Herman Holzmiller, ₩ 404 BARABOO, Registered Land Surveyor, hereby certify: That I have surveyed and mapped the lands shown on this certified survey map and located in the NW1-NE1 of Section 22, T 11 N, R 3 E, Town of Washington, Sauk County Wisconsin, to-wit: Commencing at the north one quarter corner of said section 22; thence S 89°55'21" E, 1211.65 feet to the point of beginning; thence continuing S 89°55'21" E, 99.55 feet; thence S 0°26' W, 524.67 feet; thence West 135.08 feet; thence North 404.73 feet; thence N 23°20'20" E, 99.70 feet; thence North 28 51 feet to the point of feet; thence North 28.51 feet to the point of goo beginning. Said parcel contains 1.58 acres and is subject to the right Of way of the existing Town Road. WEST-135.08 That I have made such survey and certified survey map by the direction of Bernard Dee, UNPLATTED LAND LaValle Wisconsin, owner of said land. That I have fully complied with the provisions of Chapter 236.34, Wisconsin Statutes and the regulations of the Town of Washington and Sauk County in Surveying and Mapping the same. That there is an existing septic system and adequate space for a back up system. Jermon Sofemiller May 11, 1976

Herman Holzmiller, Registered Land Surveyor Certified Soil Tester No. 55-67

#### SAUK COUNTY PLANNING AGENCY RESOLUTION

Resolved, that this certified survey map in the Town of Washington be and is hereby approved in compliance with Chapter 236, Wisconsin

Statutes and Sauk County Planning Agency subdivision regulations.

I hereby certify that the foregoing is a true and correct copy of a resolution adopted by Sauk County Planning Agency and made effective this 24 m day of

407616 REGISTER'S OFFICE SAUK COUNTY, WIS. RECEIVED FOR RECORD

Melvin Albers, Administrator

MAY 26 1976

AT 8:50 B'CLOCK A U. RECORDED IN

WH 2 OF CATSUTON PAGE 325

TOOL T > SCROOL PRINTER PERSTER

Wal a D. and Exhibit

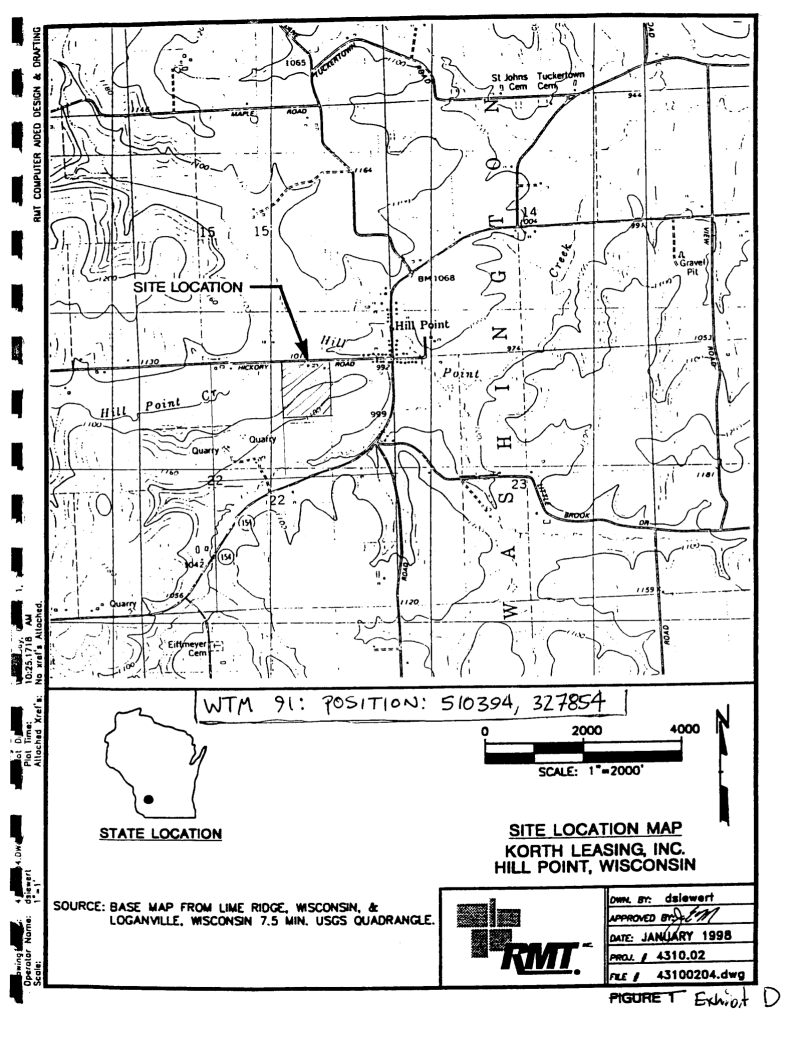


Table 2 Summary of Groundwater Chemical Analysis Results (PVOCs) Korth Leasing
Hillpoint, Wisconsin

minpoint, wisconsin									
SA	MPLE I.D.	BENZENE	TOLUENE.	ETHYLBENZENE	XYLENES,	МТВЕ	1,3,5-TMB	1,2,4-TMB	
MW-1	(5/15/97)	[0.86]	[1.0]	<0.066	<0.38	<0.43	<0.18	<0.15	
	(9/5/97)	<0.11	<0.11	<0.12	<0.36	<0.24	<0.12	<0.32	
	(6/22/99)	<0.32	<0.35	< 0.34	<1	<0.31	<0.64	<0.35	
	(9/15/99)	<0.25	<0.38	<0.32	<1.04	<0.21	<0.36	< 0.34	
	(12/29/99)	<0.25	<0.38	<0.32	<1.04	<0.21	<0.36	< 0.34	
	(3/9/00)	<0.32	< 0.35	<0.34	<0.98	<0.31	<0.64	< 0.35	
	(9/21/00)	<0.39	<0.4	<0.4	<1.4	<0.47	<0.63	<0.4	
	(3/14/01)	<0.39	2.1	<0.4	<1.4	<0.47	<0.63	[0.57]	
}	(10/26/01)		<0.41	<0.22	<0.69	<0.46	<0.34	<0.26	
MW-2	(5/15/97)	41	130	75	170	<0.43	63	180	
	(9/5/97)	23	32	34	18	<1.2	18	47	
	(6/22/99)	41	21	76	26	1.5	[2.1]	83	
	(9/15/99)	25	14	49	17	0.9	1.2	50	
	(12/29/99)	15	3.4	29	43	[0.49]	<0.36	21	
ĵ	(3/9/00)	25	23	48	21.3	[0.67]	[0.84]	51	
	(9/21/00)	35	25	62	41	0.47	9.1	66	
	(3/14/01)	44	58	88	[52]	<9.4	<13	110	
ŧ	(10/26/01)	15	21	47	48	<0.46	12	60	
MW-3	(5/15/97)	<0.15	[0.75]	4.0	[1.0]	<0.43	3.0	7.0	
	(9/5/97)	<0.11	<0.11	<0.12	<0.36	<0.24	<0.12	<0.12	
	(6/22/99)	<0.32	<0.35	<0.34	<1	<0.31	<0.64	<0.35	
	(9/15/99)	<0.25	<0.38	<0.32	<1.04	<0.21	<0.36	<0.34	
	(12/29/99)	<0.25	<0.38	<0.32	<1.04	<0.21	< 0.36	<0.34	
	(3/9/00)	<0.32	<0.35	<0.34	<0.98	<0.31	< 0.64	<0.35	
ļ	(9/21/00)	<0.39	<0.37	<0.4	<1.4	<0.47	< 0.63	<0.4	
ļ	(3/14/01)	<0.39	<0.37	[1.3]	<1.4	<0.47	<0.63	[1.1]	
	(10/26/01)	<0.21	<0.41	<0.22	<0.69	<0.46	<0.34	<0.26	
MW-4	(5/15/97)	<0.15	<0.13	<0.066	<0.38	2.0	<0.18	[0.60]	
	(9/5/97)	<0.11	<0.11	<0.12	<0.36	2.2	<0.12	<0.12	
	(6/22/99)	<0.32	<0.35	<0.34	<1	1.1	<0.64	<0.35	
	(9/15/99)	<0.25	<0.38	<0.32	<1.04	1.4	<0.36	<0.34	
	(12/29/99)	<0.25	<0.38	<0.32	<1.04	1.4	<0.36	<0.34	
	(3/9/00)	<0.32	<0.35	<0.34	<0.98	<0.31	<0.64	<0.35	
	(9/21/00)	<0.39	<0.37	<0.4	<1.4	[0.71]	<0.63	<0.4	
	(3/14/01)	<0.39	<0.37	<0.4	<1.4	<0.47	<0.63	<0.4	
	(10/26/01)	<0.21	<0.41	<0.22	<0.69	<0.46	<0.24	<0.26	
NR 140 ES		5 .	1,000	700.		60	480(1)		
NR 140 P	ALC:	0.5	200	* 140=	1,000	12	960	中未设计	

# Table 2 (Continued) Summary of Groundwater Chemical Analysis Results (PVOCs) Korth Leasing Hillpoint, Wisconsin

W. SA	MPLE I.D.	RENZENE	TOLUENE	ETHYLBENZENE®	XYEENES	мтвв	1,3,5-TMB)	124TMR
MW-5	(5/15/97)	<0.15	<0.13	<0.066	<0.38	<0.43	< 0.18	<0.15
	(9/5/97)	<0.11	<0.11	<0.12	<0.36	<0.24	<0.12	<0.12
	(6/22/99)	<0.32	<0.35	<0.34	<1	1.7	< 0.64	<0.35
	(9/15/99)	<0.25	<0.38	<0.32	<1.04	0.44	< 0.36	<0.34
	(12/29/99)	<0.25	<0.38	<0.32	<1.04	0.44	< 0.36	< 0.34
	(3/9/00)	<0.32	<0.35	<0.34	<0.98	<0.31	< 0.64	<0.35
]	(9/21/00)	<0.39	<0.37	<0.4	<1.4	<0.47	< 0.63	<0.4
	(3/14/01)	<0.39	<0.37	<0.4	<1.4	<0.47	<0.63	<0.4
	(10/26/01)	<0.21	< 0.41	<0.22	<0.69	<0.46	< 0.34	<0.26
MW-5A	(9/5/97)	<0.11	<0.11	<0.12	<0.36	<0.24	<0.12	<0.12
	(6/22/99)	<0.32	<0.35	<0.34	<1	<0.31	<0.64	<0.35
	(9/15/99)	<0.25	<0.38	<0.32	<1.04	<0.21	<0.36	<0.34
	(12/29/99)	<0.25	<0.38	<0.32	<1.04	<0.21	<0.36	<0.34
	(3/9/00)	<0.32	<0.35	<0.34	<0.98	<0.31	<0.64	<0.35
	(9/21/00)	<0.39	<0.4	<0.4	<1.4	< 0.47	< 0.63	<0.4
	(10/26/01)	<0.21	<0.41	<0.22	<0.69	<0.46	<0.34	<0.26
MW-6	(3/16/98)	420	230	67	290	200	29	100
	(6/22/99)	6,400	4,500	1,200	4,800	1,500	300	1,000
	(9/15/99)	6,200	3,400	1,300	4,100	1,000	340	1,100
	(12/29/99)	130	[20]	[17]	[55]	140	[8]	23
	(3/9/00)	3,200	2,000	850	2,740	700	200	590
	(9/21/00)	6,300	3,900	1,300	4,000	580	390	1,100
	(3/14/01)	4,700	3,100	860	2,700	610	220	580
	(10/26/01)	3,300	3,200	1,100	3,100	150	320	920
	ell (6/24/97)	<0.36	<0.25	<0.26	<0.50	<0.24	<0.2	<0.3
NR 140 ES	Charles and the second of the		i, 1,000, <sub>7</sub>	700	** 10,000	60 🐣	480	J. Per
NR 140 P	L. L.	€ 0.5	e∉ 200 ∵ ∣	140	1,000g.	12	7. *** 96	<b>外於於於</b>

#### Notes

All concentrations are in µg/L.
MTBE = methyl-tert-butyl-ether.
1,3,5-TMB = 1,3,5-trimethylbenzene.
1,2,4-TMB = 1,2,4-trimethylbenzene.
ES = NR 140 Enforcement Standard.

PAL = NR 140 Preventive Action Limit.

[ ] = compound detected above the Limit of Detection, but below the Limit of Quantitation. Boldface = concentration exceeding NR 140 groundwater standard.

(1) NR 140 standards are for total trimethylbenzenes (1,2,4-TMB + 1,3,5-TMB).

Exh. ). 1 E 2/2

名し Exact Fraumer 04310.05 WELLONSK DECEMBER 2001 43100501.DMG - Avea exceeding ES GROUNDWATER CONTOUR (INTERVAL-0.2 FT.) GROUNDWATER ELEVATION (REFERENCED TO LOCAL DATUM) (deshed where infored) Area exceeding SCALE: 1"- 20" UNDERGROUND ELECTRIC SERVICE GROUNDWATER FLOW DIRECTION APPROVED BY: GEOPROBE BORING LOCATION MONITORING WELL LOCATION PROJECT NO. DRAWN BY: PLE NO. PIEZOMETER LOCATION PATE E 3961 W. HILLPORT ROAD BULDING OFFICE LEGEND 3 (E) MW-EA 28 DMW-5 Page 4 (95.82) Ptot Time: 1:46.25 PM Attoched Xref's: No xref's attoched. Attoched imoge's: No imoges attoched WEST HILLPORT ROAD KORTH LEASING INC. HILL POINT, WISCONSIN WATER TABLE MAP OCTOBER 26, 2001 MW-5 (95.82) GRASS 96.70 0996. Scale: 1"=20" Dwg Size: 40637 Bytes Pict Date: Monday, December 17, 2001 JAST. 65.58) EKERGANIA EKERGANIA 76% ¥ 0.5 MW\_4 (85.73) (98.72) J:\04310\05\43100501.dwg wellonek . ceass . **9** MW-3 (95.62) PLOI DATA Drawing Name: Operator Name:

#### Summary of Groundwater Elevations Korth Leasing Hillpoint, Wisconsin

Well Date Number Measured		Ref. Elevation (local datum)	Depth to water (feet)	Groundwater Elevation	
MW-1	3/9/2000	100.16	3.89	96.27	
İ	9/21/2000		4.07	96.09	
	3/14/2001	<u> </u>	3.70	96.46	
	10/26/2001		3.44	96.72	
MW-2	3/9/2000	100.13	4.29	95.84	
	9/21/2000	ļ	4.09	96.04	
	3/14/2001		4.27	95.86	
	10/26/2001		4.02	96.11	
MW-3	3/9/2000	99.32	3.53	95.79	
	9/21/2000		3.58	95.74	
1	3/14/2001	İ	3.68	95.64	
	10/26/2001		3.50	95.82	
MW-4	3/9/2000	99.40	3.80	95.60	
ĺ	9/21/2000		3.79	95.61	
ł	3/14/2001		4.02	95.38	
	10/26/2001	L	3.67	95.73	
MW-5	3/9/2000	99.28	3.59	95.69	
	9/21/2000		3.60	95.68	
	3/14/2001		3.28F	96.00	
	10/26/2001		3.46	95.82	
MW-5P	3/9/2000	99.24	20.54	78.70*	
!	9/21/2000		20.08	79.16*	
i	3/14/2001		19.18	80.06*	
	10/26/2001		19.11	80.13*	
MW-6	3/9/2000	99.71	3.41	96.30	
	9/21/2000		3.85	95.86	
1	3/14/2001	}	4.25	95.46	
	10/26/2001		4.12	95.59	

<sup>\* =</sup> Potentiometric surface elevation

F= Well frozen

Exhibit G 1/2

DECEMBER 2001 WELLONSK 04310.05 43100501.DMG GROUNDWATER CONTOUR (INTERVAL=0.2 FT.) GROUNDWATER ELEVATION (REFERENCED TO LOCAL DATUM) SCALE: 1"= 20" UNDERGROUND ELECTRIC SERVICE GROUNDWATER FLOW DIRECTION GEOPROBE BORING LOCATION APPROVED BY: MONITORING WELL LOCATION PROJECT NO. DRAWN BY: FE 80. PIEZOMETER LOCATION DATE: OFFICE E 3981 W. HILLPORT ROAD BUILDING LEGEND 19870 9-MM STATE OF (95.82) Plot Time: 1:46.25 PM Attached Xref's: No xref's attached. Attached image's: No images attached WEST HILLPORT ROAD KORTH LEASING INC. HILL POINT, WISCONSIN GRASS WATER TABLE MAP OCTOBER 26, 2001 (95.82) .96.70 9630 .96.50 Scale: 1"=20" Dwg Size: 40637 Bytes Plot Date: Monday, December 17, 2001 APPROXIMATE LOCATION OF FORMER UST'S MW-8 (85.59) .... % 2.±.86 .±.50 EKREGAST. Ì MW-4 (85.73) MW-1 96.72) J:\04310\05\43100501.dwg wellonsk . GPASS 7 MW-3 (95.82) PLOT DATA Drawing Name: Operator Name:

Exhibit G 2/2 FIGURE 4

Ext.b.t H

RE / 43100205.

FIGURE 3

#### **Certification Statement**

I, Paul Meyer, certify that the attached legal description of my property at E3981 West Hillpoint Road, in Hillpoint, Wisconsin, is complete and accurate to the best of my knowledge.

Paul Meyer

Korth Leasing, Inc.